

Mat for use as a lying sitting or leaning mat

This invention relates to a mat for lying, sitting, or leaning, especially to a physical therapy mat for treating vertebral disease. The said mat comprises a base, on which a geometric entity is set. The geometric entity may be pyramid and/ or cone and/or cylinder and/or cuniform and/or hemisphere or the analogous shape. Coils connected in series, in parallel, or the combined type positioned in the middle of the geometric entity. The coins and the geometric entity have the same axis which is perpendicular to the mat. The terminals of the circuit in series, in parallel or the combined type are connected with alternating current with a provision of 2-20 frequency per second.